711927987

COMMENS





-\$8600 68 h

SERVICES

Database Search
PLUS Search
Book/Article Delivery
Book/Journal Purchase
Foreign Patents
Virtual EIC
Translation
SIRA Automation Training
STIC Demos & Events

RESOURCES

STIC Online Catalog
New Resources
Databases
E-Books search
E-Journals search
Legal Tools
Nanotechnology
Reference Tools
Search Templates
Traditional Knowledge and Medicine

STIC

About Us FAQ Locations & Hours News Site Map Staff

Search STIC Site



Online Database Search Form

Search requests relating to published applications, patent families, and litigation can t form and clicking on "Send."

* indicates mandatory information.
* Tech Center:
↑ TC 1600 ↑ TC 1700 ♠ TC 2100 ↑ TC 2600 ↑ TC 2800
○ TC 2900 ○ TC 3600 ○ TC 3700 ○ Law Lib ○ Other
Your Contact Information:
,
* Email Address: anh.ly@USPTO.gov
(e.g., Susan.Smith@uspto.gov)
Mailbox No.:
* Case serial number: 10/086,026
If not related to a patent application, please enter NA here.
Class / Subclass(es) 707/1
Earliest Priority Filing Date: 02/26/2002

Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to se
- Include synonyms, keywords, and acronyms. Define terms that have special me
- For Chemical Structure Searches Only

Format preferred for results:

Paper E-mail Diskette

- Include the elected species or structures, keywords, synonyms, acronyms, and
- For Sequence Searches Only Include all pertinent information (parent, child, divisional, or issued patent numb serial number.
- For Foreign Patent Family Searches Only Include the country name and patent number.
- Provide examples or give us relevant citations, authors, etc., if known.
- FAX or send the abstract, pertinent claims (not all of the claims), drawings, c
 EIC or branch library.

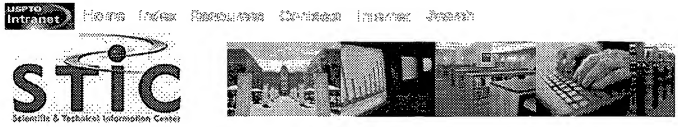
Enter your Search Topic Information below:

	SEND RESET
(For fastest service, let us know the best time: search.)	s to contact you, in case the searcher r
Special Instructions and Other Comments:	
"N" represents the number of s and S(W) represents the number that word Wi of the word combi	segments in the data corpu: c of unique segments in the
S(Wj) X X S(Wm)/N(m-1)) where "m" represents the numbe	er of words in the word con
each of the one or more word c	combinations in accordance

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 01/09/2007 07:00:13



Home >Online Database Search Form :

Database Search Request Confirmation

Thank you, ANH LY. Your request (shown below) has been successfully sent to the STIC staff and a confirmation email was also sent to your own email address at anh.ly@USPTO.gov.

Your name: ANH LY

Email address: ANH.LY@USPTO.GOV

Employee number: 77831

Art Unit: GROUP ART UNIT 2162 Office Location: RND 03A39 Phone Number: (571)272-4039

Mailbox Number:

Case serial number: 10/086,026 Class / Subclass(es): 707/1

Earliest Priority Filing Date: 02/26/2002 Format preferred for results: Paper

Search Topic Information:

determining a segment-level actual usage value for one or more word combination and computing a segment-level expected usage value for each of the one or more word combinations in accordance with (S(Wi) X S(Wj) X .. X S (Wm)/N(m-1)) where "m" represents the number of words in the word combination, "N" represents the number of segments in the data corpus, and S(W) represents the number of unique segments in the data copus that word Wi of the word combination is in

Special Instructions and Other Comments:

Click here to Make Another Request.

Submit questions, comments and suggestions to Kristin Vais

To report technical problems, contact STIC Web Designer

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 01/09/2007 07:15:10

Ly, Anh

From: STIC-EIC2100@uspto.gov

Sent: Tuesday, January 09, 2007 7:15 AM

To: Ly, Anh

Subject: Database Search Request Confirmation, Serial Number: 10/086,026

Examiner ANH LY:

This is a machine-generated confirmation email to let you know that your search request has been sent to EIC TC2100.

Searches are processed in the order in which they are received. Upon receiving your request, a searcher will contact you to discuss your search. You will be notified again when your search is completed. At that time, you may pick up your search in the EIC. If you prefer, the search will be delivered directly to your office. Deliveries are made twice a day, once in the midmorning and again in the afternoon.

If you have any immediate questions you can contact us at 571-272-4225.

Thank you very much for using the EIC. The text of your request is below.

Your name: ANH LY

Email address: ANH.LY@USPTO.GOV

Employee number: 77831

Art Unit: GROUP ART UNIT 2162

Office Location: RND 03A39 Phone Number: (571)272-4039

Mailbox Number:

Case serial number: 10/086,026 Class / Subclass(es): 707/1

Earliest Priority Filing Date: 02/26/2002 Format preferred for results: Paper

Search Topic Information:

determining a segment-level actual usage value for one or more word combination and computing a segment-level expected usage value for each of the one or more word combinations in accordance with (S(Wi) X S(Wj) X .. X S(Wm)/N(m-1)) where "m" represents the number of words in the word combination, "N" represents the number of segments in the data corpus, and S (W) represents the number of unique segments in the data copus that word Wi of the word combination is in

Special Instructions and Other Comments: